IN THE SPECIFICATION:

Please amend the specification as follows:

Paragraph beginning on page 3, at prenumbered line 9, has been amended as follows:

In the preferable embodiment according to the invention, the filter, except for having polarization plate, is further comprised of an electromagnetic wave shielding layer, a glass layer, and two ant-reflecting anti-reflecting layers. Therefore, in the plasma display panel structure having polarization plate according to the preferable embodiment of the invention, the filter, facing the front glass of plasma display panel, sequentially has anti-reflecting layer, polarization plate, electromagnetic wave shielding layer, glass layer, and another anti-reflecting layer.

Paragraph beginning on page 5, at prenumbered line 20, has been amended as follows:

Furthermore, please refer to Fig. 2, which shows a simple illustration for the side cross-sectional view of a filter of the preferable embodiment according to the invention. The filter 140, except for having a polarization plate 150, further has anti-reflecting layer 270, 260, glass layer 289, 280, and anti-reflecting layer 280. 290. So, the visible light 195 emitted from the plasma display panel 110 shown in Fig. 1 enters the filter 140 through the anti-reflecting layer 140 260 and penetrates out the filter 140 again through the anti-reflecting layer 290. Those familiar with such arts should know that, after the visible light 195 enters the anti-reflecting layer 260, the anti-reflecting layer 260 may increase the transmittancy of visible light 195, but the anti-reflecting layer 260 may also generate interference or diffraction to the visible light 195. Therefore, the visible light 195 not only has polarization of different directions in the anti-reflecting layer 260, but also generates diffraction or interference due to the anti-reflecting layer 260.

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Paragraph beginning on page 6, at prenumbered line 6, has been amended as follows:

Therefore, when the visible light 195 leaves the polarization plate 150 and enters the electromagnetic wave shielding layer 270, the visible light 195 is a polarized light (i.e., a light polarized in specific direction). After being polarized, when the visible light 195 passes through the electromagnetic wave shielding layer 27 270 and sequentially enters the following glass layer 280, the anti-reflecting layer, layer 290, it is uneasy for the visible light 195 being interfered or diffracted.